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GHO! HE! BOTHE!!		Application Number	10/71			
TRANSMITTAL	Filing Date	9/23/2				
FORM	First Named Inventor		Jen-Yu Hsu			
	Art Unit		•			
(to be used for all correspondence after initial	Examiner Name					
Total Number of Pages in This Submission	3_	Attorney Docket Number LITP0052USA				
	ENC	LOSURES (Check al	l that apply	·)		
Fee Transmittal Form		Drawing(s)	_	After	Allowance Communication to TC	
Fee Attached		Licensing-related Papers	•		al Communication to Board peals and Interferences	
Amendment/Reply		Petition			al Communication to TC al Notice, Brief, Reply Brief)	
After Final		Petition to Convert to a Provisional Application		Propri	etary Information	
Affidavits/declaration(s)		Power of Attorney, Revocation Change of Correspondence Address Status Letter			Letter	
Extension of Time Request		Terminal Disclaimer  Other Enclosure(s) (please Id below):				
Express Abandonment Request		Request for Refund	•		,	
		CD, Number of CD(s)				
Information Disclosure Statement		Landscape Table on CD				
Certified Copy of Priority	Remai	<del></del>		<u> </u>		
Document(s)						
Reply to Missing Parts/ Incomplete Application						
Reply to Missing Parts under 37 CFR 1.52 or 1.53						
under 37 31 K 1.32 31 1.33						
SIGNA	TURE C	OF APPLICANT, ATTO	RNEY, C	R AGENT		
Firm Name North America Intelle	ectual P	roperty Corp.				
Signature Winters &	jan					
Printed name Winston Hsu	Printed name Winston Hsu					
Date 10/06/2004 Reg. No.						
CERTIFICATE OF TRANSMISSION/MAILING						
I hereby certify that this correspondence is b sufficient postage as first class mail in an en the date shown below:						
Signature Signature						
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# FEE TRANSMITTAL for FY 2005

Effective 10/01/2004. Patent fees are subject to annual revision.

Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT

( <b>a</b> ) 0.00	(\$)	0.00
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Complete if Known					
Application Number	10/711,528				
Filing Date	9/23/2004				
First Named Inventor	Jen-Yu Hsu				
Examiner Name					
Art Unit					
Attorney Docket No.	LITP0052USA				

METHOD OF PAYMENT (check all that apply)				FE	E CALCULATION (continued)	
Check Credit card Money Other None	3. ADDITIONAL FEES					
Deposit Account:	<u>Large l</u>	Entity	Small	Entity	,	
Donocit	Fee Code	Fee (\$)		Fee (\$)	Fee Description	Fac Daid
Account   50-3105	1051	130	2051		Surcharge - late filing fee or oath	Fee Paid
Number Deposit Account North America Intellectual Property Corp.	1052	50	2052		Surcharge - late provisional filing fee or	
Account Name Name					cover sheet	
The Director is authorized to: (check all that apply)	1053 1812	130	1053 1812		Non-English specification  For filing a request for <i>ex parte</i> reexamination	
Charge fee(s) indicated below Credit any overpayments	1804	2,520 920*	1804	•	Requesting publication of SIR prior to	
Charge any additional fee(s) or any underpayment of fee(s)	1804	920	1004	920	Examiner action	
Charge fee(s) indicated below, except for the filing fee to the above-identified deposit account.	1805	1,840*	1805	1,840*	Requesting publication of SIR after Examiner action	· .
FEE CALCULATION	1251	110	2251	55	Extension for reply within first month	
1. BASIC FILING FEE	1252	430	2252	215	Extension for reply within second month	$\vdash$
Large Entity Small Entity	1253	980	2253	490	Extension for reply within third month	
Fee Fee Fee Fee Description Fee Paid Code (\$)	1254	1,530	2254	765	Extension for reply within fourth month	
1001 790 2001 395 Utility filing fee	1255	2,080	2255	1,040	Extension for reply within fifth month	$\vdash$
1002 350 2002 175 Design filing fee	1401	340	2401	170	Notice of Appeal	
1003 550 2003 275 Plant filing fee	1402	340	2402	170	Filing a brief in support of an appeal	
1004 790 2004 395 Reissue filing fee	1403	300	2403	150	Request for oral hearing	$\vdash \vdash$
1005 160 2005 80 Provisional filing fee	1451	1,510	1451	1,510	Petition to institute a public use proceeding	$\Box$
SUBTOTAL (1) (\$) 0.00	1452	110	2452	55	Petition to revive - unavoidable	
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE	1453	1,330	2453	665	Petition to revive - unintentional	
Fee from	1501	1,370	2501	685	Utility issue fee (or reissue)	
Extra Claims below Fee Paid  Total Claims 20** = X =	1502	490	2502		Design issue fee	
Total Claims 20** = X = X	1503		2503		Plant issue fee	
Claims - 3 =	1460	130	1460		Petitions to the Commissioner	
	1807	50	1807		Processing fee under 37 CFR 1.17(q)	$\vdash$
Large Entity   Small Entity Fee Fee Fee Fee Fee Description	1806	180	1806		Submission of Information Disclosure Stmt	<b> </b>
Code (\$) Code (\$)	8021	40	8021	1 40	Recording each patent assignment per property (times number of properties)	
1202 18 2202 9 Claims in excess of 20	1809	790	2809	395	Filing a submission after final rejection	
1201 88 2201 44 Independent claims in excess of 3 1203 300 2203 150 Multiple dependent claim, if not paid	4040	700			(37 CFR 1.129(a))	
	1810	790	2810	J 395	For each additional invention to be examined (37 CFR 1.129(b))	
1204 88 2204 44 ** Reissue independent claims over original patent	1801	790	2801	395	Request for Continued Examination (RCE)	
1205 18 2205 9 ** Reissue claims in excess of 20 and over original patent	1802	900	1802	900	Request for expedited examination of a design application	
SUBTOTAL (2) (\$) 0.00	Other	fee (sp	ecify) _			L
**or number previously paid, if greater; For Reissues, see above	*Redu	ced by	Basic I	Filing F	ee Paid SUBTOTAL (3) (\$) 0.00	

SUBMITTED BY				(Complete (i	(if applicable))
Name (Print/Type)	Winston Hsu	Registration No. (Attorney/Agent)	41,526	Telephone	886289237350
Signature	Winters Hars			Date	10/06/2004

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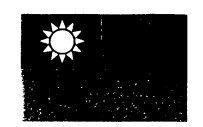


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#### **DECLARATION -- Supplemental Priority Data Sheet**

Foreign applications:				
Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached? YES NO
092126909	Taiwan R.O.C.	9/29/2003		

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



# 中華民國經濟部智慧財產局

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兹證明所附文件,係本局存檔中原申請案的副本,正確無訛, 其申請資料如下:

This is to certify that annexed is a true copy from the records of this office of the application as originally filed which is identified hereund

西元\_2003\_年 09 月 29 請

Application Date

號 092126909

Application No.

申 請 : 建興電子科技股份有限公司

Applicant(s)

局

Director General



CERTIFIED COPY OF PRIORITY DOCUMENT

西元 2004 年 發文日期:

Issue Date

發文字號: 09320778000 Serial No.

**BEST AVAILABLE COPY** 







		1110 120.
申請日期:	IPC分類	
申請案號:		
(以上各欄由本局填註)	<b>發明</b> 惠利說明書	

(以上各欄)	由本局填言	發明專利說明書
	中文	光碟機執行長程尋軌時的光學讀寫頭控制方法
發明名稱	英文	Method of Controlling Pick-Up Head During Long Seeking
	姓 名(中文)	1. 徐正煜
÷	姓 名 (英文)	1.Hsu Jen-Yu
發明人 (共4人)	國籍(中英文)	1. 中華民國 TW
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	名稱或 姓 名 (中文)	1. 建興電子科技股份有限公司
	名稱或 姓 名 (英文)	1. LiteON IT Corporation
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申請人 (共1人)		1. 新竹市科學園區力行路12號5樓 (本地址與前向貴局申請者不同)
	住居所 (營業所) (英 文)	1.5F, No.12, Li-Hsin Road, Science-Based Industrial Park, Hsinchu 300, Taiwan R.O.C.
	代表人(中文)	1. 宋恭源
	代表人 (英文)	1. Raymond Soong



申請日期:	<del></del> .	IPC分類						
申請案號:								
(以上各欄由本局填註) 發明專利說明書								
-	中文							
發明名稱	英文							
	姓 名 (中文)	2. 符湘益						
-,	姓 名 (英文)	2. Fu Hsiang-Yi						
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	代表人(中文)							
	代表人(英文)							

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_	中文	
發明名稱	英 文	
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	名稱或 姓 名 (中文)	
	名稱或 姓 名 (英文)	
=,	國 籍 (中英文)	
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	住居所 (營業所) (英 文)	
	代表人 (中文)	
	代表人 (英文)	

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(以上各欄)	由本局填言	發明專利說明書
	中文	
發明名稱	英文	
	姓 名(中文)	4. 陳福祥
-,	(英文)	4. CHEN FU-HSIANG
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	住居所 (英 文)	4.5F, No.12, Li-Hsin Road, Science-Based Industrial Park, Hsinchu 300, Taiwan R.O.C.
	名稱或 姓 名 (中文)	
	名稱或 姓 名 (英文)	
=,	國 籍 (中英文)	
申請人 (共1人)	住居所 (營業所) (中 文)	
	住居所 (營業所) (英 文)	
	代表人 (中文)	
	代表人 (英文)	

#### 四、中文發明摘要 (發明名稱:)

本發明為一種光碟機執行長程尋軌時的光學讀寫頭控制方法。在光碟機長程軌時利用光學讀寫頭施力訊號提供一偏壓來克服光學讀寫頭之慣性,使得光學讀寫頭在長程尋軌的過程中不會震盪,如此,可提高光碟機鎖軌動作成功之機率。

五、英文發明摘要 (發明名稱:Method of Controlling Pick-Up Head During Long Seeking)

The present invention discloses a method of controlling a pick-up head during long seeking. In long seeking action, a bias voltage is applied to the pick-up head to overcome the inertia and to prevent the pick-up head from unstable vibration. In this way, it is easier for the optical drive to execute the tracking on action after long seeking.



## 六、指定代表圖

(一)、本案代表圖為第\_\_四\_\_圖

(二)、本案代表圖之元件代表符號簡單說明:



一、本案已向			
國家(地區)申請專利	申請日期	案號	主張專利法第二十四條第一項優先
		無	
			<u>.</u>
二、□主張專利法第二十	·五條之一第一項優	· 先權:	
申請案號:		t	
日期:		無	
三、主張本案係符合專利	法第二十條第一項	<b>頁□第一款但書</b> 頭	戊□第二款但書規定之期間
日期:			
四、□有關微生物已寄存	於國外:		
寄存國家:		無	
寄存機構:		711	
寄存日期: 寄存號碼:			
□有關微生物已寄存	- 於國內(本局所指	定之寄存機構):	
寄存機構:			
寄存日期:		無	
寄存號碼:			
□熟習該項技術者易	於獲得,不須寄存	•	
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III KA KARAMANAN MANGAN III			

#### 五、發明說明(1)

# 【發明所屬之技術領域】

本發明是有關於光碟機的控制方法,且特別是有關於光碟機執行長程尋軌時的光學讀寫頭控制方法。

# 【先前技術】

光碟片為可快速隨機存取(Random Access)的儲存媒體。為了達到此要求,光碟機必須能隨時以最快的速度,利用尋軌伺服系統(Seeking Servo),精準的將滑車(Sledge)送到目標位置後,由循軌伺服系統(Tracking Servo)接手來進行光學讀寫頭的鎖軌(Track On)動作。

舉例來說,請參照第一圖,其所繪示為習知光學讀寫頭進行鎖軌動作的示意圖。一般來說,光碟機在作長程尋軌(Long Seek)時,係由尋軌伺服系統控制滑車26至目標位置後由循軌伺服系統來進行光學讀寫頭24的鎖軌。而在滑車26上有一可移動範圍27提供光學讀寫頭24作為鎖軌、循軌(Following)、或短跳軌(Short Seek)時光學讀寫頭24作為鎖軌、24的微調範圍。一般來說,光學讀寫頭在沒有任何控制時,彈性元件25會控制光學讀寫頭24停留在可移動範圍27之中央位置。而在第一圖中,當滑車26移動到目標位置後,循軌伺服系統即可控制光學讀寫頭來鎖住光碟片22上的目標軌道23。





#### 五、發明說明 (2)

請參照第二圖,其所繪示為光碟機執行長程尋軌時滑車馬達施力訊號示意圖。為了要加快光碟機存取得動作,光碟機在執行長程尋軌初期會施以較大的力來驅動滑車,當滑車快到達目標位置時,會降低滑車的施力以降低滑車的速度。舉例來說,光碟機中係以一滑車馬達施力訊號(Feed Motor Output,FMO)給予滑車馬達來驅動滑車。為了要達到快速存取光碟片上的資料,在光碟機開始執行長程尋軌時(t0-t1),滑車馬達施力訊號必須提供較大的施力來快速帶動滑車;當滑車快到達目標位置(t1)時,滑車馬達施力訊號必須逐漸減少施力。當滑車到達目標位置時,由於滑車的速度降低,光學讀寫頭才可順利進行鎖軌動作。

一般來說,當滑車馬達帶動滑車執行長程尋軌的初期,必須提供較大的施力於滑車。由於光學讀寫頭與滑車之間僅利用彈性元件連接,因此,當滑車快速移動時,將導致光學讀寫頭在可移動範圍內來回的震盪。當滑車到達目標位置時,由於光學讀寫頭仍在不穩定狀態,因此,時常會造成光學讀寫頭鎖軌動作失敗。

為了要成功地完成光學讀寫頭鎖軌動作,一般來說,習知光學讀寫頭會提供一中心誤差輸出訊號(Central Error Output, CEO)來確認光學讀寫頭在可移動範圍中的位置。中心誤差輸出訊號為光學頭在可移動範圍內的位置





#### 五、發明說明(3)

訊號,當中心誤差輸出訊號在零交越點時,代表光學讀寫頭在可移動範圍的中央。因此,根據光學讀寫頭中心誤差的輸出值即可以確定光學讀寫頭在可移動範圍中的實際位置。

在習知光碟機的控制晶片中會提供一光學讀寫頭施力訊號,此光學讀寫頭施力訊號係根據中心誤差輸出訊號來作閉迴路控制,亦即中心伺服控制(Center Servo Control),後之輸出訊號。因此,光學讀寫頭施力訊號可以在長程軌的動作之中,將光學讀寫頭維持在可移動範圍之中央位置。

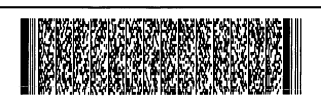
然而,為了要降低光學讀寫頭之製作成本,特定的光學讀寫頭將不具有中心誤差輸出訊號。請參照第三圖,當滑車往26箭頭A之方向移動時,由於慣性的因素,光學讀寫頭24會往方向A之相反方向偏移並且產生震盪。由於光碟機控制晶片無法根據中心誤差輸出訊號來作閉迴路控制。因此,光學讀寫頭在長程尋軌的動作過程在可移動範圍內來回的震盪的結果會造成光學讀寫頭鎖軌動作失敗。

#### 【發明內容】

# 發明目的

本發明的目的係提供一種光碟機執行長程尋軌時的光學讀寫頭控制方法,使得光碟機在沒有中心伺服控制時,





#### 五、發明說明(4)

光學讀寫頭不會呈現不穩定之震盪。

## 【發明特徵】

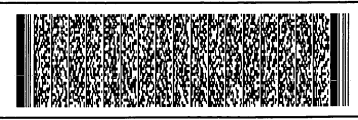
本發明提出一種光碟機執行長程尋軌時的光學讀寫頭控制方法,包括下列步驟:確定滑車的運動方向;以及,當滑車移動時,提供相同於運動方向的施力於光學讀寫頭使得光學讀寫頭往此運動方向移動。

本發明提出一種光碟機執行長程尋軌時的光學讀寫頭控制方法,包括下列步驟:根據滑車馬達施力訊號來驅動滑車;以及,當滑車移動時,同時提供光學讀寫頭施力訊號施力於光學讀寫頭,使得滑車與光學讀寫頭往相同之運動方向移動。

為了使 貴審查委員能更進一步瞭解本發明特徵及技術內容,請參閱以下有關本發明之詳細說明與附圖,然而所附圖式僅提供參考與說明用,並非用來對本發明加以限制。

# 【發明實施方式】

為了要防止然光學讀寫頭在長程尋軌的過程中造成光學讀寫頭在可移動範圍內來回的震盪,並造成光學讀寫頭鎖軌動作失敗。本發明提出一種光碟機執行長程尋軌時的



#### 五、發明說明 (5)

光學讀寫頭控制方法。本發明係運用於未具備輸出中心誤差輸出訊號之光學讀寫頭。

當光碟機驅動滑車執行長程尋軌動作時,光碟機之控制晶片必須先確認滑車移動之方向,並利用控制晶片上光學讀寫頭施力訊號提供一偏壓用以克服光學讀寫與不會震盪。亦即當控制滑車馬達施力於滑車上時,亦同時利用光學讀寫頭其有相同的加速度,此,可大幅降低光學讀寫頭不穩定的震盪。

請參照第四圖,其所繪示為本發明執行長程尋軌時光學讀寫頭之控制方法。

步驟S1:在光碟機執行長程尋軌時,根據滑車馬達施力訊號來確定滑車移動之方向;以及

步驟S2:同時以滑車馬達施力訊號以及光學讀寫頭施力訊號分別驅動滑車以及光學讀寫頭。

根據本發明之實施例,由於滑車以及光學讀寫頭的重量不同,因此,滑車馬達施力訊號以及光學讀寫頭施力訊號之間的大小可以依照重量的比例來決定,如此,滑車以及光學讀寫頭皆可獲得相同之加速度,使得光學讀寫頭不會產生震盪。





#### 五、發明說明 (6)

由於慣性的因素,習知光學讀寫頭會往移動方向之相反方向偏移並且產生震盪。而本發明提供一光學讀寫頭施力訊號來提供反向慣性偏壓,使得光碟機在執行長程專軌的過程中,光學讀寫的位置會被固定於可移動範圍中之特定位置不會產生不穩定之震盪。因此,在光碟機結束長程專軌的動作之後,進入鎖軌動作時,由於光學讀寫頭已經穩定,所以可順利的完成鎖軌動作。

因此,本發明之優點係提出一種光碟機執行長程尋軌時的光學讀寫頭控制方法,在光碟機長程軌時利用光學讀寫頭施力訊號提供一偏壓來克服光學讀寫頭之慣性,使得光學讀寫頭在長程尋軌的過程中不會震盪,如此,可提高光碟機鎖軌動作成功之機率。

綜上所述,雖然本發明已以較佳實施例揭露如上,然 其並非用以限定本發明,任何熟習此技藝者,在不脫離本 發明之精神和範圍內,當可作各種之更動與潤飾,因此本 發明之保護範圍當視後附之申請專利範圍所界定者為準。





## 圖式簡單說明

第一圖所繪示為習知光學讀寫頭進行鎖軌動作的示意圖;

第二圖所繪示為光碟機執行長程尋軌時滑車馬達施力曲線

示意圖;

第三圖所繪示為滑車馬達帶動滑車時光學讀寫頭與滑車之

間的相對位置示意圖;以及

第四圖所繪示為本發明光碟機執行長程尋軌時光學讀寫頭

之控制方法。

## 【圖號說明】

22 光碟片

23 目標軌道

24光學讀寫頭

25 彈性元件

26 滑 車

27可移動範圍



#### 六、申請專利範圍

1. 一種光碟機執行長程尋軌時的光學讀寫頭控制方法,包括下列步驟:



確定一滑車的一運動方向;以及

當該滑車移動時,提供相同於該運動方向的一施力於一光學讀寫頭使得該光學讀寫頭往該運動方向移動。

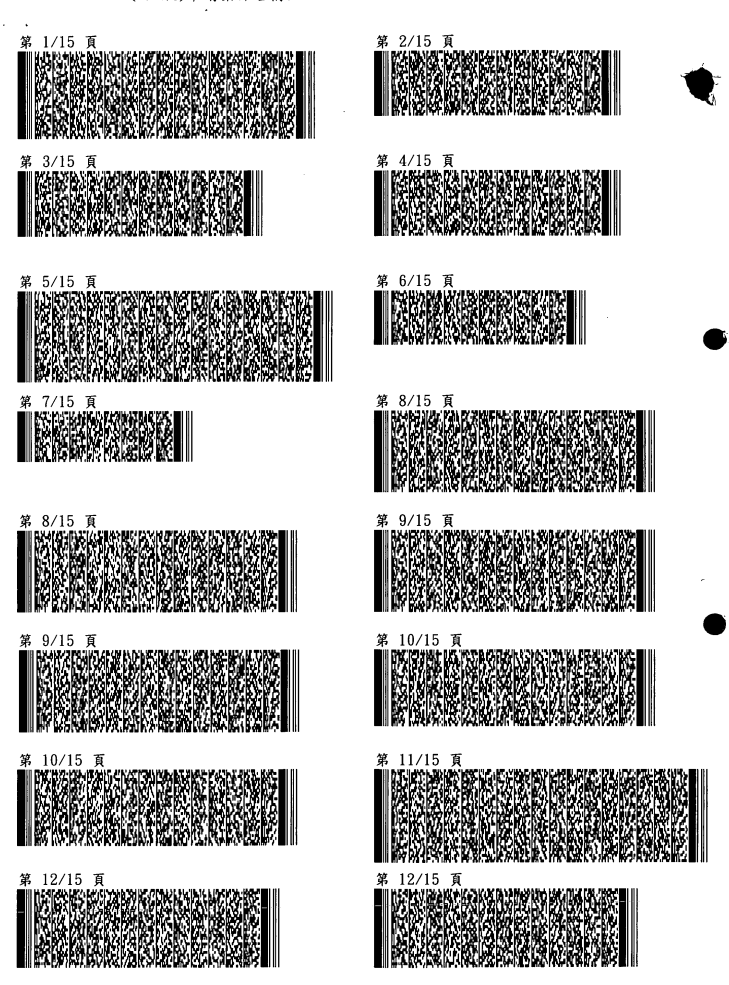
2. 一種光碟機執行長程尋軌時的光學讀寫頭控制方法,包括下列步驟:

根據一滑車馬達施力訊號來驅動一滑車;以及

當該滑車移動時,同時提供一光學讀寫頭施力訊號施力於一光學讀寫頭,使得該滑車與該光學讀寫頭往相同之一運動方向移動。

3. 如申請專利範圍第2項所述之方法,其中該滑車馬達施力訊號與該光學讀寫頭施力訊號之間具有一固定比例。





#### (4.6版)申請案件名稱:









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